



HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND 102 MCNAIR DRIVE FORT MONROE VIRGINIA 23651-1047

ATCS-S (385)

23 Ang 2005

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: FY 06 TRADOC Safety ROADMAP

- 1. The enclosed FY 06 TRADOC Safety ROADMAP is provided for your use and implementation. The ROADMAP includes the FY 06 Safety Program Calendar of Events, FY 06 Safety Program Evaluation Schedule, and FY 06 First Quarter Implementation Instructions.
- 2. The TRADOC Model Safety Program and the Model Safety Program Self-Assessment Guide (TRADOC Pam 385-1) provide commanders and safety managers a systematic method to develop, implement, and assess a comprehensive safety and occupational health program based on law, DoDI, Army, and TRADOC regulations. The model safety program is a living-changing program, which should be tailored to meet your needs as local conditions and missions change.
- 3. The ROADMAP will be updated quarterly with Implementation Instructions to provide a summary of the previous quarter's safety program results and trends, highlight events/holidays for the coming quarter, and direct implementation of seasonal safety initiatives.
- 4. On 29 Jun 05, the Principal Deputy Assistant Secretary of the Army, Installations and Environment, directed reorganization of existing safety and occupational health resources into a single safety office reporting directly to the installation commander or senior mission commander NLT 30 Sep 05. The importance of a well-coordinated, technically competent team approach to mission and garrison safety cannot be overstated.
- 5. The Safety ROADMAP and ROADMAP Implementation Instructions are intended to assist you in your efforts to integrate safety and risk management into the operational training environment. The implementation of an effective Safety and Occupational Health Program at every level of command is critical to mission success and readiness. I expect your total support.

ATCS-S

SUBJECT: FY 06 TRADOC Safety ROADMAP

6. TRADOC--Where Tomorrow's Victories Begin!

Encl

Lieutenant General, U.S. Army

Acting Commanding General

DISTRIBUTION:

Commanders

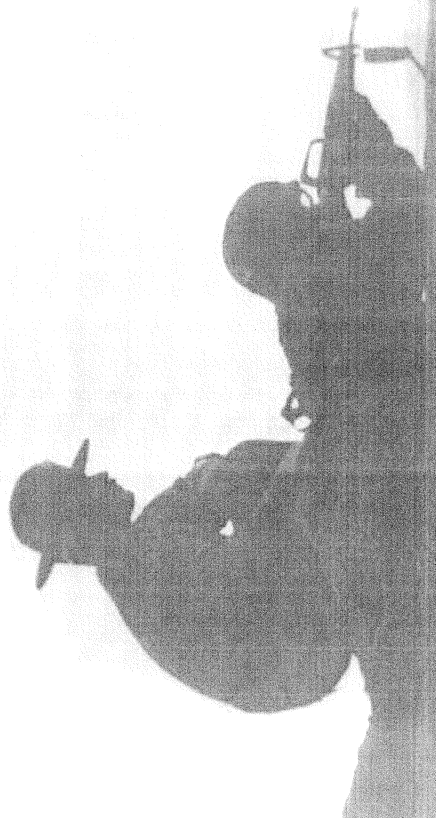
U.S. Army Accessions Command

U.S. Army Combined Arms Center

U.S. Army Combined Arms Support Command

Commandants, TRADOC Schools

Director, Futures Center



U.S. Army Training and Doctrine Command WHERE-Tomorrow's Victories Begin! THADOC Safety ROADMAP

Start winter holiday preparations NOW!

SATURDAY	lo	12	19 Loabed 45	76
FRIDAY	4	11 Veterans Day	18	25 Training Holiday
THURSDAY	ි	10	17 Safety Eval	Thanksgiving
WEDNESDAY	2	6	4 Incident 15 16 17 Bue USAREC/Fort Leonard Wood Safety Eval	
TUESDAY		8	Incident 15 Report Due SAREC/Fort	22
MONDAY		7	Training 1^4 Holiday Fort Knox/	21 LOADE Holiday 28 Incident Report Due
SUNDAY		9	13	
	\mathbf{B}	BE	EM	ΛΟΝ

2005 "LOADED 45" Holiday Safety Campaign Begins 19 Nov 04

AT THE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					2	
	10			00	6	
	12				91	
		2	7	7.5	23 Training Holiday	Christmas
Christmas Holiday Observed	$\frac{2.6}{\text{Christmas}}$ Holiday Observed	Holiday 27 Incident Report Due	78		3 () New Year's Holiday Observed	1 6

DECEMBEE

2005 "LOADED 45" Holiday Safety Campaign Ends 2 Jan 05

SATURDAY		7		28	
FRIDAY	9	12 Training 13 Holiday	20	27	
THURSDAY	lic)		19	26 y Evaluation	
WEDNESDAY	4	$egin{array}{ c c c c c c c c c c c c c c c c c c c$	18	24 25 26 Cadet Command Safety Evaluation	
TUESDAY	Holiday 3 Incident Report Due	10 Fort En	17 Holiday Incident Report Due	24 Cadet C	31 Safety Eval
MONDAY	Mew Year's Day Observed	6	16 Dr. King Day	23	30 31 Fort Gordon Safety Eval
SUNDAY	New Year's	8	10	22	53

JANUARY

2006 Review heat injury prevention and severe weather plans

SUNDAY MONDAY TUESDAY THURSDAY FRIDAY 1	SATURDA	7						25			
MONDAY TUESDAY WEDNES 5 6 7	FRIDAY		y Éval	10		11	Training Holiday	24			
MONDAY TUESDAY WEDNES 5 6 7	THURSDAY	7	Gordon Safet	6	y Eval/QA	16		23	'C Safety Eval		
12 6 6 10 Valen President's Beyon Day 27 27	WEDNESDAY		HOL	%	uachuca Safet	15			JRI		
MONDAY 5 6 12 1 12 Day 26 2 26 2	TUESDAY		· · · · · · · · · · · · · · · · · · ·	7	Fort H	14	Valentine's Day	Holiday 21	Report Due	28	
5 12 26	MONDAY			ဖ		H		20	President's Day		
	SUNDAY			ro		12		19		26	

EEBRUARY

2006 Review recreation safety and accident avoidance plans.

SATURDAY	£ 7	Process of the state of the sta	2 s	25	
FRIDAY		10	17 St Patrick's Day	24	31
Y THURSDAY	2	9 Eval	16 ety Eval	23 Eval	30 Eval/QA
WEDNESDAY	1	8 NTC Safety Eval	14 15 Fort Leavenworth Safety Eval	22 Fort Lee Safety Eval	S 29 3 OMEMS Safety Eval/QA
TUESDAY				2	28
MONDAY		Start Weekly Heat Injury Rpt	13 Heat Injury Rpt Due	20 Heat Injury Rpt Due	27 Heat Injury Rpt Due
SUNDAY		5	12	19	26
		$\mathbf{C}\mathbf{H}$	IAR	AI	

Begin weekly heat injury prevention reports.

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Executive Safety Council Date TBA						
Time Change	3 Heat Injury Rpt Due	4	5 Fort Sill Safety Eval	6 val		8
o	10 Heat Injury Rpt Due		12	13	4	10
16 Easter Sunday	17 Heat Injury Rpt Due	18	19	20	21	22
23 30	24 Heat Injury Rpt Due	25	26	27	28	59

VERIL

Review Exercise/severe weather plans.

SATURDAY	9		67		20		27			
FRIDAY	2	n (QA)	12		19		97	Training Holiday		
THURSDAY	4	I/Chaplain Sc	11		18		25			
WEDNESDAY THURSDAY	8	Fort Jackson/SSI Safety Eval/Chaplain Sch (QA)	10		17		24		31	
TUESDAY	2	ort Jackson/S	6		16		23		Holiday 30	Report Due Heat Injury Rpt
MONDAY	—	Heat Injury Rpt	8	Heat Injury Rpt	15	Heat Injury Rpt	22	Heat Injury Rpt	29	Memorial Day
SUNDAY			7		71	Mother's Day	21		28	
				X	\mathbf{V}	M				

2006 CAUTION!! Prom time; College Summer Break begins.

SATURDAY	ಣ	10				24			
FRIDAY	2	6		16		23		30	
THURSDAY FRIDAY	~	8 Eval		15		22		59	
WEDNESDAY		7 APG Safety Eval		14	riag Day	21		28	
TUESDAY		9		13		20		27	
MONDAY		Holiday Incident Report Due	Heat Injury Rpt	12	неат Іпјигу Крт	19	Heat Injury Rpt	26	Heat Injury Rpt
SUNDAY		4				18	Father's Day	25	
		H	Λ	I N	P				

School's out for the Summer.

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SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
2	$_{ m Training}$	4 Independence	Holiday 5 Incident 8 Report Due Heat Injury Rpt	9	7	8
6	10 Heat Injury Rpt	11	12	13	14	15
16	17 Heat Injury Rpt	18	19	20	21	22
23	24Heat Injury Rpt	25	26	27	28	29
30	31 WE	HINSEC/RTB	WHINSEC/RTB Safety Eval/Infantry Sch (QA)	fantry Sch (QA		

1 O L X

Emphasize heat injury prevention.

SATURDAY	20		12		6		56				
FRIDAY	4	y Sch (QA)			18		25				
THURSDAY	3	WHINSEC/RTB Safety Eval/Infantry Sch (QA)	10	· Eval	17		24		31		
TUESDAY WEDNESDAY THURSDAY	2	SEC/RTB Safe	6	Fort Rucker Safety Eval	16		23		30		
TUESDAY		WHINS	8	Fort	15		22		29		
MONDAY			L	Heat Injury Rpt	14	Heat Injury Rpt	21	Heat Injury Rpt e	28	Heat Injury Rpt	
SUNDAY			9		13		20		27		
			, T	S	Λ	ŋ	A	\mathbf{V}			

2006 Fall into Winter Safety Campaign begins - 31 Aug

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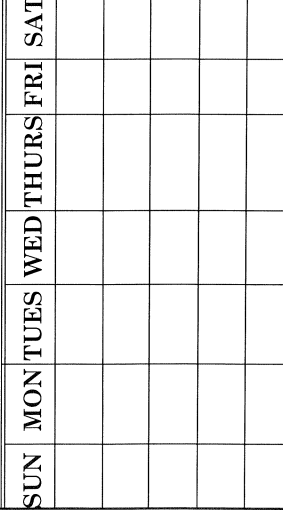
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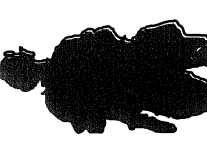
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School begins - review accident prevention plans

U.S. Army Training and Doctrine Command WHERE-Tomorrow's Victories Begin!







TRADOC Safety ROADMAP

TRADOC FY 06 Safety Evaluation Schedule

DATE	Organization/School
3-7 OCT 05	DLI (Safety)
17-21 OCT 05	Carlisle Barracks (Safety)
24-28 OCT 05	Fort Benning (Safety)
14-18 NOV 05	Fort Knox/USAREC (Safety)
14-18 NOV 05	FLW (Safety) MP & Chemical School(QA)
9-13 JAN 06	Fort Eustis (Safety)
23-27 JAN 06	Cadet Command (Safety)
30 JAN-3 FEB 06	Fort Gordon (Safety)
6-10 FEB 06	Fort Huachuca (Safety/QA)
21-24 FEB 06	JRTC (Safety)
6-10 MAR 06	NTC (Safety)
13-17 MAR 06	Fort Leavenworth (Safety)
20-24 MAR 06	Fort Lee (Safety)
27-31 MAR 06	OMEMS (QA) (Safety)
3-7 APR 06	Fort Sill (Safety)
1-5 MAY 06	Fort Jackson/SSI (Safety) Chaplain School(QA)
5-9 JUN 06	APG (Safety)
31 JUL-4 AUG 06	Infantry School (QA) WHINSEC/RTB (Safety)
7-11 AUG 06	Fort Rucker (Safety)
18-22 SEP 06	Fort Bliss (Safety) Sergeants Major Academy (QA)
QA=Quality Assurance	

- 1. **GENERAL:** The First Quarter FY 06 Implementation Instructions for the TRADOC ROADMAP is provided for your information and use as appropriate. Implementation instructions include:
- a. A summary of TRADOC's accident experience through 3rd quarter FY 05.
 - b. Analysis of safety program evaluation findings.
- c. A listing of new or changed safety and occupational health regulations, policies, memorandums, and messages published by the Command Safety Office during the previous fiscal year.
- d. A listing of special hazards associated with the coming quarter and the "Loaded 45" winter holiday safety awareness program.

2. Safety Program Review, 1st to 3rd quarters FY 05:

- a. Fatal accident summary: During 1st to 3rd quarters FY 05, TRADOC experienced 24 accident fatalities. Sixteen deaths were due to privately owned vehicle (POV) accidents and eight deaths due to other types of accidents. Analysis of these accidents indicates a recurring trend during FY 05. Indiscipline and/or deviation from standard were cited as contributing factors in each event. Further analysis indicates the same trend was evident in a number of non-fatal training accidents.
- **b. Safety Evaluation Program.** Review of the findings from safety program evaluations for the past fiscal year indicates:

- (1) Reduced safety office staffing levels and redistribution of existing professional safety resources between garrison and mission commanders continues to impact the Mission Safety Program.
- (2) Lesson plans and training support packages are not systemically reviewed and validated by designated branch safety managers.
- c. Publication/policy update: During the past fiscal year, the following TRADOC safety publications, messages, and memorandums were published or updated:
- (1) Memorandum, HQ TRADOC, ATCS-S, 11 Jan 05, subject: FY 05 Second Quarter ROADMAP Implementation Instructions.
- (2) Memorandum, HQ TRADOC, ATCS-S, 10 Jan 05, subject: TRADOC OPLAN for Implementation of the Army Safety Campaign.
- (3) TRADOC Circular 385-05-1, Policy on the Use of Space Heaters, 10 Jan 05.
- (4) Message, HQDA, DACS-SF, 19 Jan 05, subject: Motorcycle Safety Training and Operating Requirements.
- (5) Memorandum, HQDA, DACS-SF, 25 Jan 05, subject: One Army Safety Program Regulation.
- (6) Memorandum, HQDA, DACS-S, 25 Jan 05, subject: Creation of the U.S. Army Combat Readiness Center.

- (7) Message, HQDA, DACS-SF, 3 Feb 05, subject: New Commander's Safety Course.
- (8) Message, HQDA, DACS-SF, 3 Feb 05, subject: Additional Duty Safety Course.
- (9) Memorandum, HQ TRADOC, ATCS-S, 24 Feb 05, subject: Installation Safety and Occupational Health Resources and Transition to Installation Management Agency.
- (10) Memorandum, HQ TRADOC, ATCS-S, 8 Mar 05, subject: FY 05 Third Quarter ROADMAP Implementation Instructions.
- (11) Memorandum, HQ TRADOC, ATCS-S, 13 May 05, subject: Memorial Day 2005.
- (12) Memorandum, HQ TRADOC, ATCS-S, 25 May 05, subject: FY 05 Fourth Quarter ROADMAP Implementation Instructions.
- (13) Memorandum, HQ TRADOC, ATCS-S, 23 Jun 05, subject: Independence Day Holiday Safety.

3. First Quarter FY 06 ROADMAP Implementation Instructions:

a. First quarter FY 06 highlights: The 3-month period from October through December represents a period of change. Changes in weather conditions, shortened daylight hours, and increased rigor in the training environment will challenge leaders at every level. It is imperative that commanders and leaders use risk

management to identify hazards and control risk. Leader presence during training is imperative in setting and maintaining high standards.

b. First quarter FY 06 holidays:

Columbus Day: 10 Oct 05 Veterans Day: 11 Nov 05 Thanksgiving Day: 24 Nov 05 Christmas Day: 25 Dec 05

c. FY 06 TRADOC ROADMAP Plan "LOADED 45" (Encl 1): The enclosed winter holiday accident prevention plan, "LOADED 45" is provided for action. The 45-day period between Thanksgiving and New Year's Day has been identified as a "high-risk" period, and your action and personal involvement are critical to the effectiveness of accident prevention efforts.

d. Training Safety/Cold Weather Injury Prevention:

(1) With increased rigor, leaders must remain vigilant to the potential for cold weather injuries. Cold weather injuries are often the result of a number of factors such as hydration, nutrition, wear of proper clothing, as well as the previous day's training, individual awareness, and training on cold injury prevention. Leaders and trainers must be familiar with approved cold weather injury prevention measures contained in TRADOC Regulations 350-6 and 350-29. Cold weather injury prevention information is also available on the TRADOC Surgeon's website at: http://www.tradoc.army.mil/surgeon.

- (2) Commanders will review their safety training and cold weather injury prevention plans to ensure seasonal hazards are identified; hazards controls and countermeasures are up-to-date, and lessons learned from past years are incorporated.
- (3) In coordination with local commanders, safety managers will:
 - Review and update as necessary, cold weather injury prevention programs.
 - Coordinate with local MEDDAC to ensure hydration policies, cold weather category restrictions, and work-rest cycle criteria are current and tailored to the local training environment.
 - Ensure new arrivals are allowed sufficient time to become familiar with their new environment and the cold hazards present.
 - Identify "at-risk" Soldiers and monitor their condition during cold exposures.
 - Review medical support to training requirements/capabilities.
- (4) Commanders must identify requirements for and availability of field heaters and stoves. Check for serviceability, order new heaters or parts now, and ensure that operators received the required equipment training.

e. Tactical Use of Portable Space Heaters:

Commercial combustion or electrical heating devices in field training and operational environments may pose a serious risk of fire, injury, electrocution, or asphyxiation and will not be used. Organizations will make every effort to acquire military standard heaters for during field training exercises. Nonstandard heaters may be authorized by the first general officer in the chain of command for mission-critical circumstances when approved heaters are not available (TRADOC Circular 358-05-1).